

# **EXHIBIT D**

11-19-2013

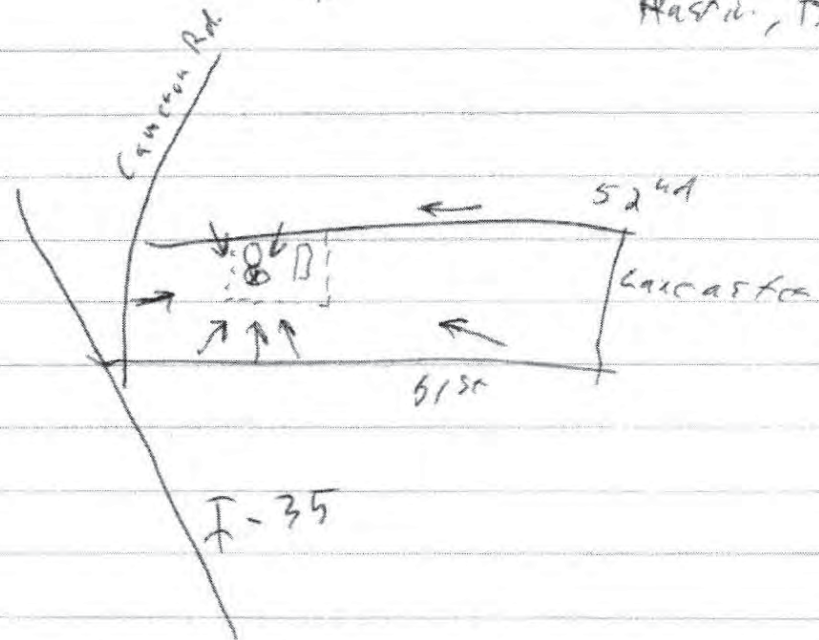
SPC

On second Austin, TX Mourtoring  
96.1MHz.

"Alex Jones" programming

Position DF to Antennas at  
Appartment Complex at 1205 E 52<sup>nd</sup> Street

Austin, TX



Recording Audio 11:24 - 11:28 A

Exhibit  
D

11-19-2013

SPC

ocean Baja TX  
Monitoring 90.1 MHz

Field Strength Measurement  
3018 27.4 0.97 42 0.57

### FIM-71 Measurements

11:00 am 11-19-2013

f = 90.1 MHz

CL = ~~0.97~~ 0.98

Full Scale = 10 mV

- ① 8.8 mV
- ② 8.5 mV
- ③ 9.9 mV
- ④ 9.8 mV
- ⑤ 9.9 mV

**Frequency is within the 88 - 108 MHz measurement range****AVERAGE OF FIVE CLUSTER MEASUREMENTS  
WITH MEASUREMENT ANTENNA AT A 7 FOOT HEIGHT**Name  
**Olenick**Case Number  
**13-10527**Date  
**11/19/2013**

Data Inside the Box Has Been Entered by the Field Agent. Other Values Are Calculated. Agents: SPL/ LRB

**Fundamental Frequency**

MHz

**90.10****Cluster Meter Readings**

(μV)

**Reading 1****8800****Reading 2****8500****Reading 3****9900****Reading 4****9800****Reading 5****9900****Distance From****Antenna in Feet****2,413****Distance OK****Average Cluster Meter  
Reading**

(μV)

**9,380****Antenna Factor  
For FIM-71 7 Foot Curve****From Tek Div Formula****2.22****Measured Field  
Strength**

(μV/m)

**20,867****Distance From  
Antenna  
(meters)****735.5****Field Strength  
Extrapolated to 3 Meters**

(μV/m)

**5,115,678****Field Strength With Accuracy  
Allowance in Favor of the Subject  
(μV/m)****2,876,758****Accuracy****5.0 db >12.2 μV/m ; 6.2 db < 12.2 μV/m****(db and decimal)****5.00****1.78****Legal Part 15 Limit****At 3 Meters**

(μV/m)

**250.00****Operation Is****X****Times Legal Value****20,463****Put this value in the affidavit****5,115,678 (μV/m) extrapolated**

(Measured value,

extrapolated to 3 meters.)

**20,463 times the legal value****Violation Confirmed****Exhibit  
D**